



Cervical Spine w/Contrast

Reviewed By: Justin Waters, MD

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Contact: (866) 761-4200, Option 1

General: If for myelopathy or multiple sclerosis, do with contrast
Sagittal imaging must extend through the facet joints into distal transverse processes.
All axial imaging should be contained within one sequence. If the images need to be angled, please angle within a single axial set of images as opposed to generating multiple axial sets with different angles.

Coverage: Sagittal images from skull base through T1-T2 only.

- Sag T2
- Sag T1
- Sag STIR
- Ax T1
- Ax T2
- Ax T2 SPACE if scanner allows. If not, do Ax MEDIC. If neither is possible, do Ax T2 GRE
- Ax T1 Post
- Sag T1 Post

Clinical Indications:

*Ordered by non-specialist or specialist as MR C-Spine W & WO

- Discitis/osteomyelitis
- Multiple sclerosis
- Myelopathy
- Syrinx
- Tumor/mass/cancer/mets
- Vascular lesions, arteriovenous malformation